From: Wayne Whipple/R5/USEPA/US

Sent: 1/11/2012 10:51:03 AM

To: Stevie Wilding/ESC/R3/USEPA/US

CC: R3 ESC-LTIG ORGANIC

Subject: Re: Ethylene Glycol technical help

We had modified analysis for them at superfund CLP using direct injection on a carbowax column. We were using mass spec but an FID should work also. Not sure how the detection limits compare but either way good luck with lower ppm range with that one. Troy will probably tell you about his propylene glycol work.

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From: Stevie Wilding/ESC/R3/USEPA/US

To: R3 ESC-LTIG ORGANIC Date: 01/11/2012 07:54 AM

Subject: Ethylene Glycol technical help

Region 5 or 6 -- could you let Adam know how you are analyzing ethylene glycol.

---- Forwarded by Stevie Wilding/ESC/R3/USEPA/US on 01/11/2012 08:52 AM -----

From: Adam Molnar/ESC/R3/USEPA/US
To: Stevie Wilding/ESC/R3/USEPA/US

Cc: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 01/11/2012 08:33 AM

Subject: Region 6 help with Ethylene Glycol

Stevie,

It says in the Dimock summary that you or Cindy will contact R5 and R6 today. I would like to know if they have a working ethylene glycol analysis by GC-FID. If they are getting good results I'd like to have a contact to discuss what they are doing.

Are you planning a conference call today?

Adam Molnar, Chemist Environmental Science Center 701 Mapes Road Fort Meade, MD 20755 molnar.adam@epa.gov 410-305-2676

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